RIYAZ FAIZULLABHOY

http://riyazdf.github.io • 650.464.1216 • riyazdf@gmail.com

EDUCATION:

8/11 – 5/15 University of California, Berkeley

Berkeley, CA

- B.S. Electrical Engineering and Computer Science (EECS)
- Overall GPA: 3.98, Major GPA: 4.00
- EECS Honors Degree Program Member
- Member and Officer of Eta Kappa Nu EECS Honor Society
 - o President: Fall 2014, Department Relations Officer: Spring 2014, Tutoring Officer: 2013

EXPERIENCE:

2/14 – Now Secure Computing Research for Users' Benefit (SCRUB) – Researcher

Berkeley, CA

- Developed a feature extraction analysis module using Spark on malware data collected by VirusTotal and McAfee in iPython, running in parallel on an Intel research cluster of over 45 cores
- Refined a variety of features from both the static and dynamic fields in the data, particularly file and mutex interactions. Features included approximating entropy, and searching for suspicious behavior
- Classified and predicted malware with high accuracy, performing a grid search to optimize hyperparameters of the scikit-learn linear support vector machine

8/13 – Now UC Berkeley EECS Department – Undergraduate Teaching Assistant

Berkeley, CA

- Organized, prepared, and lead multiple weekly hour-long discussion sections for machine structures (CS 61C Fall 2013, Fall 2014) and operating systems (CS 162 Spring 2014). Synthesized course content, including discussion and lab material, homeworks, projects, and exams
- Scored 4.8/5 on overall teaching effectiveness at the end of semester course survey

5/14 – 8/14 LinkedIn – Software Engineering Intern: Higher Education Team

Mountain View, CA

- Built features from multiple levels of the stack in a Scrum environment, from Java services to clientside templates, styling, and Javascript. Also wrote Selenium and Java unit tests for these features
- Enhanced the notable alumni feature by building a rating system for school admins. The system was full stack: used offline Pig jobs and python scripts to compute ratings, which were further processed in the Java server layer before being served to a custom Dust.js, CSS, and Javascript client page

5/13 – 8/13 Qualcomm – Software Engineering Intern: Target SW Team

San Diego, CA

- Designed and implemented features for an Android application using the Android SDK and NDK to test all aspects of the newest Qualcomm Snapdragon chipsets.
- Awarded a Diamond QualStar award the highest honor for excellent intern work

6/12 – 6/13 Lab for Mathematical and Computational Biology – Researcher

Berkeley, CA

 Added tools to the eXpress DNA and RNA high-throughput sequencing tool to benefit user experience, wrote parsers for varying file formats and manipulated data using the PySam/Samtools API to standardize input amongst all users to minimize user error

SKILLS AND INTERESTS:

Proficient in: Python, Java, C, MATLAB, Hadoop, Spark

Experience with: Android SDK/NDK development, Apache Pig, Javascript, templating, CSS, Git, Ant

Interests: Computing in science, machine learning, big data, mobile devices, int'l travel